

ABSTRACT OF THE DISCLOSURE

A symmetry database system and method for data processing.

The system includes a data source, a data preparation platform,
and a plurality of process engines. In one embodiment, the

5 separated business rules and the data preparation process of
each process engine are integrated into the data preparation
platform to avoid problems of asymmetry. The process engines are
further configured to fetch data from the symmetry data source
through a data generator and generate results according to the

10 data.